IN THE CLAIMS:

A status of all the claims of the present Application is presented below:

- (Currently Amended) An audio/video (A/V) component networking system, comprising:
 - a source component a plurality of source components each including A/V program data;
 - a first presentation device and a second presentation device; and
- a sink component disposed remote from <u>at least one of</u> the <u>plurality of source components</u>, the <u>sink component</u> source component—and <u>adapted to display on the first presentation device a menu presenting the AVV program data available from each of the plurality of <u>source components</u>, the <u>sink component</u> adapted to control presentation of <u>desired AVV program data selected from the menu of AVV program data and received from the <u>corresponding</u> source component on the <u>second</u> presentation device, the <u>sink component adapted to transmit a command to the source component to control streaming of an AVV menu interface of the source component for display on the presentation device, the <u>sink component configured to decode the AVV program data</u>.</u></u></u>

2. (Canceled)

- 3. (Currently Amended) The system of Claim 1, wherein the sink component is adapted to enable the <u>a</u> user to access the A/V menu interface associated with the source component corresponding to the desired A/V program data.
- 4. (Currently Amended) The system of Claim 1, wherein the sink component is adapted to perform a registration operation to register the source component corresponding to the desired AVV program data with the sink component.
- (Original) The system of Claim 1, wherein the sink component is adapted to transfer the A/V program data via a plurality of different types of communication networks.

- 6. (Currently Amended) The system of Claim 1, wherein the sink component is adapted to perform a registration operation to register a format of the AV program data available from the plurality of source components source-component with the sink component.
- 7. (Currently Amended) The system of Claim 1, wherein the <u>plurality of source components includes</u> source component is at least one of the group consisting of a satellite receiver component, a digital versatile disk (DVD) component, a cable component, a computer, a video recorder component, and a compact disc (CD) component.
- 8. (Currently Amended) The system of Claim 1, wherein the sink component is adapted to perform a registration operation to register the <u>first</u> presentation device <u>and the</u> second presentation device with the sink component.
- 9. (Currently Amended) The system of Claim 1, wherein the sink component is adapted to filter the A/V program data available from the <u>plurality of source components</u> seurce eempenent based on a format of the A/V program data.
- 10. (Currently Amended) The system of Claim 1, wherein the sink component is adapted to filter the A/V program data available from the <u>plurality of source components</u> seurce component based on a type of the second presentation device coupled to the sink component.
- 11. (Original) The system of Claim 1, wherein the sink component is adapted to control a menu function associated with the AV program data.
- 12. (Currently Amended) The system of Claim 1, wherein the sink component is adapted to access an AV program data library of the source component <u>corresponding to the</u> desired AV program data.

13. (Currently Amended) An audio/video (A/V) component networking method, comprising:

displaying a menu presenting AV program data available from each of a plurality of source components on a first presentation device; and

controlling, via a sink component, presentation of <u>desired</u> A/V program data <u>selected</u> from the <u>menu and</u> received from a remete the <u>corresponding</u> source component on a <u>second</u> presentation device, the <u>sink component configured to decode the A/V program data received from the source component and</u>

controlling, via a command issued by the sink component to the source component, streaming of an A/V menu interface of the source component for presentation on the presentation device.

- 14. (Currently Amended) The method of Claim 13, further comprising performing a registration operation to register the source component corresponding to the desired A/V program data with the sink component.
- 15. (Currently Amended) The method of Claim 13, further comprising performing a registration operation to register a format of the A/V program data available from the <u>plurality of source components source component</u> with the sink component.

16. (Canceled)

- 17. (Currently Amended) The method of Claim 13, wherein <u>further comprising</u> <u>transmitting</u> centrelling, via a command issued by the sink component, cemprises-transmitting the <u>a</u> command to at least one of the group consisting of a satellite receiver component, a digital versatile disk (DVD) component, a cable component, a computer, and a compact disc (CD) component.
- 18. (Currently Amended) The method of Claim 13, further comprising accessing [[the]] an A/V menu interface of the source component associated with the desired A/V program data via the sink component.

19. (Canceled)

- 20. (Currently Amended) The method of Claim 13, further comprising filtering the A/V program <u>data</u> displayed in the menu on the <u>first</u> presentation device based on <u>suitability of</u> a format of the desired A/V program data for the second presentation device.
- 21. (Currently Amended) The method of Claim 13, further comprising filtering the A/V program data displayed in the menu on the presentation device based on a type of the second presentation device coupled to the sink component.
- 22. (Currently Amended) An audio/video (A/V) component networking system, comprising:

means for displaying a menu presenting AV program data available from each of a plurality of source components on a first presentation device; and

means for controlling, via a sink component, presentation of <u>desired</u> A/V program data selected from the menu and received from a remete the corresponding source component on a second presentation device;

means for deceding, via the sink component, the AV program data received from the source component; and

means for controlling, via a command issued by the sink component to the source component streaming of an AV menu interface from the source component for presentation on the presentation device.

- 23. (Canceled)
- 24. (Canceled)
- 25. (Currently Amended) The system Claim 22, further comprising means for registering the plurality of source component components with the sink component.
- 26. (Currently Amended) The system of Claim 22, further comprising means for filtering the <u>desired</u> A/V program data displayed on the presentation device based on a type of presentation device coupled to the sink component.

27. (Currently Amended) An audio/video (A/V) component networking method, comprising:

receiving, via a sink component, desired A/V program data selected from a menu presenting A/V program data available from each of a plurality of source components, the menu displayed on a first presentation device:

receiving, via [[a]] <u>the</u> sink component, <u>the desired</u> AVV program data from a remote corresponding source component; and <u>source-component</u>;

decoding, via the sink component, the AV program data received from the source component:

presenting the <u>desired</u> A/V program data on a <u>second</u> presentation device; and providing, via the sink component, a real time, automatically updating, monu interface of the source component on the presentation device.

28. (Currently Amended) The method of Claim 27, further comprising:
receiving an input by the sink component corresponding [[the]] to a menu interface
presented on the first presentation device; and

transferring the input to the <u>source component corresponding to the desired A/V</u> program data source component.